

ABSTRACT

A frozen sushi housing container of simple and less cost demanding construction with which the sushi-rice portion can be unfrozen to body temperature and sushi-neta portion to a cold temperature and on the other hand the unfrozen sushi can be served to be tasted utilizing a part of the container, is provided. The container comprises a main housing body having one or plurality of sushi housing parts protruding upward matching the shape of the sushi, the main housing body being open downward, and a bottom cover which can be engaged with the fringe face of the opening of the main housing body and is provided with one or plurality of sushi retaining parts. The bottom face of sushi-rice portion of the sushi housed in the sushi housing part contacts the bottom end cover. The main housing body and the bottom cover are made of material permeable to microwaves. A microwave shielding film is formed on each of the protruding sushi housing parts at the part the sushi-neta portion is positioned.